

Approved For Release 2002/08/12 : CIA-RDP74B00776R000100080135-2

MFG. 9-66

DATE

TOP SECRET

ROUTING

1		9	
2		10	
3		11	
4		12	
5		13	
6		14	
7		15	
8		16	

TO :

FROM :

ACTION:

INFO :

MI 2-9-7

C-117C

IN 63575

OSA 20 L

TO

INFO

CITE

TOP SECRET 300430Z CITE

PRIORITY INFO

1. INTERPRETABILITY OF MSN C117C EXTREMELY POOR. CAMERA MALFUNCTION OR PILOT ERROR PRECLUDED ANY COVERAGE BETWEEN

E. BROKEN TO SOLID CLOUD COVER FRAMES TO END OF MISSION

RENDERED ALL OF THESE UNINTERPRETABLE. SETS THREE, SIX AND SEVEN WERE 98 PER CENT CLOUD COVER. SETS FOUR AND FIVE WERE 100 PER CENT CLOUD COVER. OF 23 COMOR TARGETS PREDICTED BY COMPUTER ROUTE SEARCH ONLY TWO ACTUALLY COVERED BY USEABLE IMAGERY. ADDITIONAL PROBLEMS WERE MODERATE HAZE AND EXCESSIVE GRAININESS IN DUPE POSITIVE PROVIDED AND ALL ADDITIONAL DUPE POSITIVES PRODUCED FROM ORIGINAL NEG GRAININESS READILY APPARENT AT ANY ENLARGEMENT FACTOR GREATER THAN 12 TO 15 COMPARED WITH MOST PREVIOUS CHURCH DOOR MISSIONS WHICH HAVE HELD TOGETHER WELL UP TO APPROX 30X MAGNIFICATION. APPARENT TEMPORARY CAMERA VACUUM FAILURE ON FRAME CAUSED EXTREME FUZINESS OF IMAGERY OF COMOR

TOP SECRET

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GROUP 1
EXCLUDED FROM AUTO-
DECLASSIFICATION

25X1

IN 63575



T O P S E C R E T

PAGE 2

2. FOR OUR PLANNING PURPOSES REQUEST CLARIFICATION OF WEATHER

25X1

CATEGORY CODES AS USED IN



REPORTS.

T O P S E C R E T TOR: 301202Z MAR 67

T O P S E C R E T